ADIC Developer Notes

Here is a partial list of useful information on how to develop and maintain ADIC.

- 1. <u>Information on Cruise Control Setup for automated nightly builds and displaying the resuting reports on TRAC.</u>
- 2. <u>C++ Differentiation Topics</u>
- 3. Specifying Active data structures and functions through patterns
- 3. Dealing with integrating oawraps and XAIF
- 4. Porting ROSE
- 5. Reverse Mode
- 6. Side Effect Analysis
- 7. FortranCMerge
- 8. ISSM Application